

Contents of volume 33

Volume 33, Nr. 1, August 1997

Special issue: Learning in Intelligent Manufacturing Systems

Editorial

- 1 (Special Issue of Computers in Industry on Learning in Intelligent Manufacturing Systems)
L. Monostori

Papers

- 5 Approaches to coupling connectionist and expert systems in intelligent manufacturing
D. Barschdorff, L. Monostori, G.W. Wöstenkühler, Cs. Egresits and B. Kádár
- 17 Classification problems in manufacturing of sheet metal parts
W. Greska, V. Franke and M. Geiger
- 31 A learning reactive scheduler using CBR/L
E. Szelke and G. Márkus
- 47 Process planning by retrieval and adaptation
A. Márkus, J. Váncza and M. Horváth
- 61 Design and real-time reconfiguration of robust manufacturing systems by using design of experiments and artificial neural networks
I. Mezgár, Cs. Egresits and L. Monostori
- 71 Supervision of quality in process chains by means of learning process models
E. Westkämper
- 83 Learning from design histories in concurrent engineering
J.G. Gammack and D.G. Jenkins
- 91 CIM software and interfaces
B.J. Davies
- 101 Learning the peg-into-hole assembly operation with a connectionist reinforcement technique
M. Nuttin and H. van Brussel
- 111 On hybrid learning and its application in intelligent manufacturing
L. Monostori and Cs. Egresits
- 119 Compensation of thermal deformations in machine tools with neural nets
P. Vanherck, J. Dehaes and M. Nuttin
- 127 A case-based reasoning approach towards learning from experience connecting design and shop floor
Chr. Nedeß and U. Jacob
- 139 Off-line programming of industrial robots – Adaptation of simulated user programs to the real environment
E. Roos and A. Behrens

Volume 33, Nr. 2, September 1997**Special issue: Co-operation in Manufacturing, CIM at Work****Editorial**

- 151 Co-ordination in Manufacturing: CIM at Work

H.S. Jagdev

Papers

- 155 Designer support for product structuring—development of a DFX tool within the design coordination framework
M. Tichem and T. Storm
- 165 Architectures for product families
F. Erens and K. Verhulst
- 179 Capturing and assessing formal interaction at task level in product development
R. Oehlmann, K.-D. Thoben and F. Weber
- 191 Using dependency records to generate design coordination advice in a constraint-based approach to concurrent engineering
J. Bowen
- 201 An infrastructure to support concurrent engineering in bid preparation
M. Krömker, K.-D. Thoben and A. Wickner
- 209 Only people learn: organisations and systems can adapt
H. Bolk, P. van Elswijk, T. Melis and A.M. van Praag
- 217 Simulation games in CIM and the learning organisation
T. Savolainen
- 223 Bottom-up planning approaches in enterprise modelling—the need and the state of the art
W. Reithofer and G. Naeger
- 237 Engineer co-operation in the specification of a flexible assembly system—a pilot study
K.J. Nelson and R.U. Ekmark
- 245 Designer support for assembly decisions
M.A. Willemse and T. Storm
- 253 Development of a printed circuit board design for in-circuit test advisory system
T. Lawlor-Wright and C. Gallagher
- 261 A framework for classifying flexibility types in manufacturing
J.P. Shewchuk and C.L. Moodie
- 271 Flexibility in manufacturing: An architectural point of view
H.J. Pels, J.C. Wortmann and A.J.R. Zwegers
- 285 Design principles for open and reusable shop-floor control software
N. Andersson
- 295 Evolutionary development in shop floor control
L. Bongaerts, P. Jordan, P. Timmermans, P. Valckenaers and J. Wyns
- 305 Hierarchical and heterarchical behaviour in agent-based manufacturing systems
M. Cantamessa
- 317 Improving the PAC shop-floor control architecture to better support implementation
R. Maglica
- 323 Holonic machine controller: A study and implementation of holonic behaviour to current NC controller
P.I. Tanaya, J. Detand and J.-P. Kruth
- 335 An Orders Release reference model as a link between production management and shop floor control software
I.P. Tatsiopoulos

- 345 A tool for object-oriented modelling and analysis of business processes
K. Mertins, R. Jochem and F.-W. Jäkel
- 357 A QFD based performance measurement tool
H. Jagdev, P. Bradley and O. Molloy
- 367 Exploration methods in business process re-engineering
M. Rajala, T. Savolainen and H. Jagdev
- 387 GRAI integrated methodology and its mapping onto generic enterprise reference architecture and methodology
D. Chen, B. Vallespir and G. Doumeingts
- 395 Towards a typology of electronic product information distribution
M.H. Jansen, B.H.P.J. Vermeer and H.S. Jagdev
- 411 Author index to volume 33
- 414 Subject index to volume 33
- 416 Contents of volume 33